

KENT FOODS Ltd, Albex House, Westpoint Business Park, 1 Marchfield Drive, Paisley, PA3 2RB T: 0044 [0]141 882 9999

E: technical@kentfoods.co.uk

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DESCRIPTION	Smooth paste, typical Apricot colour.		
COUNTRY OF ORIGIN	UK		
RECOMMENDED LABELLING	Apricot Jam		

COMPOSITION	percentage	s calculated fr	om mixing bo	wl.			
Ingredient Name	Compound or Single	Additive 'E' Number	Function	State	Source / Derived From	Country of Origin	Amount %
Glucose Syrup	Single	NA	Ingredient	Liquid	Wheat/Maize	UK, France, Netherlands	36.80
Granulated Sugar	Single	NA	Ingredient	Granular	Beet/Cane	*See below*	36.80
Concentrated Apricot Puree	Compound 1	NA	Ingredient	Puree	Apricots	Spain	13.54
Water	Single	NA	Ingredient	Liquid	Potable Supply	UK	12.28
Pectin	Compound 2	E440	Gelling Agent	Powder	Citrus Peel & Apple Pomace	Germany, Italy	0.53
Flavouring	Compound 3	NA	Flavour	Liquid	See Compound Breakdown	UK	0.03
Citric Acid	Single	E330	Acidity Regulator	Crystalline	Sugar Molasses	Belgium, China	0.01
Trisodium Citrate	Single	E331	Acidity Regulator	Crystalline	Maize	Austria	0.01

*Granulated Sugar CofO: Barbados, Belize, Cote d'Ivoire, Fiji, Guyana, Jamaica, Kenya, Madagascar, Malawi, Mauritius, Mozambique, Reunion and African Comores, St Kitts Nevis, Surinam, Swaziland, South Africa, Tanzania, Trinidad, Uganda, Zambia, Zimbabwe, Belgium, Germany, France, Netherlands, UK

COMPOUND INGRE	DIENTS				
Compound Name	Additive 'E' Number	Function	State	Source / Derived From	Country of Origin
1. Apricot	NA	Ingredient	Puree	Bulida, Bergeron, Moixent, Canino	Spain, France
1. Ascorbic Acid	E300	Processing Aid: Antioxidant	Crystalline	Corn Starch	France
2. Pectin	E440	Ingredient	Powder	Citrus Peel & Apple Pomace	Germany, Italy
2. Dextrose	NA	Standardizing Agent	Powder	Maize	Germany, Italy, France, Bulgaria
3. Monopropylene Glycol	E1520	Carrier	Liquid	Synthetic	Spain, Germany
3. Flavouring Substance	NA	Flavouring	Liquid	Synthetic	Holland, UK, France, Germany

Template Issue Date: 06.06.2019	Template Issue Number: 1	Template Issued By: H Benson	
Amendment Details: New specification	format		
Specification Issue Date: 13/11/2019	Specific	ation Issue Number: 17	
Amendment Details: Reviewed due to		Page 1 of 6	



KENT FOODS Ltd, Albex House, Westpoint Business Park, 1 Marchfield Drive, Paisley, PA3 2RB T: 0044 [0]141 882 9999 E: technical@kentfoods.co.uk

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Processing Aids							
Full Name	'E' Number	N-Natural NI – Nature Identical Art - Artificial	Function	Source	Country of Origin	Present in Final Product	
N/A							

Ingredient Declaration

Glucose Syrup, Granulated Sugar, Water, Concentrated Apricot Puree, Gelling Agent: Pectin; Flavouring, Acidity Regulators: Citric Acid, Trisodium Citrate.

RSPO Certification				
Supply Chain Model	Certificate Number	Expiration Date		
Mass Balance, Segregated	BMT-RSPO-000185	08/01/2024		
Is this product RSPO Certified	·	No		

CHEMICAL STANDA	CHEMICAL STANDARDS					
Test	Target	Tolerance	Method	Frequency	Comments	
Ph value	3.2	3.1-3.3	Electronic ph meter	Every container	Ph readings taken during production and 24 hours after	
Total Solids	71	70-73	Handheld refractometer	Every container	Solid readings taken during production and 24 hours after	
PHYSICAL STANDAR	RDS					
Test	Target	Tolerance	Method	Frequency	Comments	
Flow	0.0-6.0 cm/min	No tolerance	Bostwick Flow Meter	Every container	Flow readings taken 24 hours after production	
ORGANOLEPTIC STA	ANDARDS					
Appearance		Smooth paste, typical Apricot colour.				
Colour		Straw in colour				
Flavour		Typical Apricot Flavour				
Aroma		Sweet aroma				
Texture		Smooth Paste		<u>-</u>		

MICROBIOLOGICAL STANDARDS					
Routine microbiological testing is not carried out on this product, however random microbiological testing is carried out per product category on an annual basis					
Test	Target	Method			
Total viable count	<1000	ISO 4833:2003			
Coliforms	<100	BS ISO 4832:2006			
Yeasts	<100	ISO 21527-2:2008			
Moulds	<100	ISO 21527-2:2008			
E.Coli	<10	BS ISO 16649-2:2001			
Staphylococcus aureus	<10	ISO 6888-1:1999			

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Amendment Details: New specification	n format			
Specification Issue Date: 13/11/2019 Specification Issue Date: 13/11/2019			tion Issue Number: 17	
Amendment Details: Reviewed due to new calculation method				Page 2 of 6



KENT FOODS Ltd, Albex House, Westpoint Business Park, 1 Marchfield Drive, Paisley, PA3 2RB T: 0044 [0]141 882 9999

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Salmonella Absent in 25g ISO 6579:2002 SOLUS

NUTRITIONAL INFORMATION					
Parameter	Typical Analysis per 100g	Source of Date			
Energy (kcal)	286	Calculated from Raw Material Information			
Energy (kj)	1200	Calculated from Raw Material Information			
Fat	0.07	Calculated from Raw Material Information			
Of which saturates	0.00	Calculated from Raw Material Information			
Of which mono-unsaturates	0.00	Calculated from Raw Material Information			
Of which poly-unsaturates	0.00	Calculated from Raw Material Information			
Carbohydrate	71.02	Calculated from Raw Material Information			
Of which sugars	56.00	Calculated from Raw Material Information			
Of which polyols	0.03	Calculated from Raw Material Information			
Of which starch	0.00	Calculated from Raw Material Information			
Fibre	0.62	Calculated from Raw Material Information			
Protein	0.25	Calculated from Raw Material Information			
Salt	0.03	Calculated from Raw Material Information			
SPECIAL INTEREST GROUP SUITAB	ILITY DATA				

SPECIAL INTEREST GROUP SUITABILITY DATA			
Special Interest Group	Suitable For?	Certified	
Vegetarians	Yes	NA	
Vegans	No	NA	
Kosher	No	No	
Halal	Yes	No	
Coeliacs	Yes	NA	

INTOLERANCE DATA: DECLARABLE FOOD ALLERGENS

The following substances are specified by EU and member state law as mandatory food allergens, which must be declared on finished goods packaging.

Relevant regulation(s) & directive(s): The Food Information Regulations (Reg. (EU) 1169/2011 (Annex II)

			<u> </u>	· · · · · · · · · · · · · · · · · · ·
MANDATORY FOOD	Present in	Present at Flemings	Handled on	Comments
ALLERGEN	product?	Zeelandia?	same Line?	
CEREALS CONTAINING	No	Yes	Yes	May Contain Traces
GLUTEN >20 mg/kg				
(and Derivatives) (i.e.				
Wheat / Barley / Rye /				

Template Issue Date: 06.06.2019	Template Issue Number: 1	Template Issued By: H Benson		
Amendment Details: New specification format				
Specification Issue Date: 13/11/2019 Specification Issue Number: 17				
Amendment Details: Reviewed due to n	ew calculation method		Page 3 of 6	



KENT FOODS Ltd, Albex House, Westpoint Business Park,

9			www.	kentfoods.co.uk
Oats / Spelt / Kamut /				
Triticale)				
CRUSTACEANS (i.e.	No	No	No	
Prawns / Crab /				
Lobster)				
MOLLUSCS	No	No	No	
(i.e.Mussels / Oysters)				
EGGS (and Egg	No	Yes	Yes	May Contain Traces
Derivatives, i.e.				
Albumin, Lysozyme)				
FISH (and Fish	No	No	No	
Derivatives)				
MILK (and Milk	No	Yes	Yes	May Contain Traces
Derivatives, i.e.				
Casein) inc. Lactose				
SOYA (and Derivatives)	No	Yes	Yes	May Contain Traces
MUSTARD (Mustard	No	No	No	
Seed and Derivatives,				
i.e. Mustard Flour /				
Mustard Oil				
SULPHUR DIOXIDE >10	No	Yes	Yes	May Contain Traces
mg/kg				
LUPIN (and Lupin	No	No	No	
Derivatives)				
CELERY / CELERIAC	No	No	No	
(and Derivatives)				
PEANUTS (and	No	No	No	
Derivatives, including				
oils)				
NUTS ('Tree Nuts', i.e.	No	Yes	No	
Almond / Hazelnut /	NO	163	140	
Walnut / Cashew /				
Pecan / Brazil /				
Pistachio / Macadamia				
/ Queensland) (and				
derivatives, including				
unrefined nut oils)				
SESAME (Sesame Seed	No	No	No	
and Derivatives,	110		110	
including oils)				
-	landia current	Allergen Manual for de	tails of allerge	nic materials present / handled on site.
Name of the state	rial assesses on	d annuarios ita arranliare	in accordance	with the requirements of Constal Food Law

Manufacturer formally risk assesses and approves its suppliers in accordance with the requirements of General Food Law (178/2002/EC) and the BRC Global Standard for Food Safety. Allergen controls are rigorously applied at Flemings Zeelandia in accordance to Codex Alimentarius HACCP principles.

GENETICALLY MODIFIED (GM) INGREDIENTS	
Does this product contain GM ingredients, additives, processing aids or other derivatives?	No
Has this product or any of its ingredients been irradiated (using gamma or ionising radiation)?	No

Template Issue Date: 06.06.2019	Template Issue Number: 1		Template Issued By: H Benson		
Amendment Details: New specification format					
Specification Issue Date: 13/11/2019 Spe			ation Issue Number: 17		
Amendment Details: Reviewed due to no	ew calculation method			Page 4 of 6	



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PRODUCT PROTECTION / FOOD SAFETY					
Measure	Frequency	Standard / Sensitivity /	Action if outside		
		Tolerances	specification		
Metal Detection	etection Beginning and End of shift 1.5mm Non- Fe Place on h				
	and every hour there after	there after 1.5mm Fe			
2.5mm SS					
HACCP: Manufacturer operates in accordance with strict Codex Alimentarius HACCP Principles. Please see relevant					
process flow and risk assessment for this product.					
MSDS / COSHH: Not Applicable as this is a non-hazardous product					

SHELF – LIFE & STORAGE					
Maximum Shelf – Life from (unopened	12 months				
from Date of Production)					
Minimum Shelf – Life on delivery	9 months	9 months			
Shelf – Life once opened	Use on same day as opening				
Durability Coding:	Best Before: DD/MM/YY	Best Before: DD/MM/YY			
Recommended Storage Conditions	Minimum Maximum Optimum				
Ambient, Cool, dry place	3°c 25°c 15°c				
Suitable for Freezing	Freeze thaw product testing to be carried out by yourselves to determine.				

Shelf Life Extensions: manufacturer is unable to extend the product shelf life, as a business we are unable to grant shelf life extensions on product that has been despatched and not under our control.

I can however advise that a decision can be made by yourselves based on the product quality and microbiological testing of the product. Product quality can be assessed on appearance to ensure there are no signs of mould growth present on the surface of the product. Ensure that there are no signs of syneresis and colour deterioration.

	PACK SIZE	COMPONENTS	MATERIAL	WEIGHT	RECYCLABLE	
Primary Packaging	12.5kg	Pail & Lid	Polypropylene Co- Polymer	0.330g	Yes	
Secondary Packaging	12.5kg	Membrane Seal	12 μ Polyester / 75μ CPP	0.008g	No	
Tertiary Packag	ing	Pallet Liner	-	-	-	
		Stretch Wrap	-	-	-	
Pallet Type		Standard	Wood	Wood Average 22kg Yes		
Pallet Formation	on					
Number of pails per layer:		18	18			
Number of layers per pallet:		4	4			
Total per pallet:		72	72			
Maximum pallet height:		1175mm	1175mm			
Filling method u	used for weight ch	eck:	Minimum	Minimum		
Labelling						
Pallet:	Pallet:		None	None		
Food – contact container:		Self-adhesive label wit	Self-adhesive label with black print			
Supplier Details	P	ant	Product Code	Product Code Product Description		
Production Date	e B	est Before	Batch Unit Weight (nett)			

Template Issue Date: 06.06.2019	Template Issue Number: 1	Template Issued By: H Benson	
Amendment Details: New specification	format		
Specification Issue Date: 13/11/2019	Specific	cation Issue Number: 17	
Amendment Details: Reviewed due to r	new calculation method		Page 5 of 6



KENT FOODS Ltd, Albex House, Westpoint Business Park, 1 Marchfield Drive, Paisley, PA3 2RB T: 0044 [0]141 882 9999 E: technical@kentfoods.co.uk

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LEGISLATION & WARRANTY

This specification has been determined by our Technical Department. It contains all available and relevant information pertaining to the product described, and is to the best of our knowledge complete and accurate. Intended users should however satisfy themselves as to the suitability of the product for their specific application. This specification should be treated as confidential and shall not be shared with any third party without manufacturers specific permission. The product described herein is produced and packed under strict sanitary conditions in accordance with Good Manufacturing Practices, and complies with all current relevant UK & EC Legislation in respect of Food Safety & Legality, Contaminants in Food Regulations, and Packaging Standards. Flemings Zeelandia maintains the following Food Safety and Quality Systems accreditations: BRC Global for Food Safety

This product is manufactured with the sole purpose for bakery items and should not be used for any other purpose. It shall be within the stated specification parameters, and free from all foreign matter. It shall not have been subjected to irradiation: and shall be free from genetically modified ingredients.

The product shall be similar in flavour, aroma and appearance to a previously supplied batch or sample (allowing for natural variations as may occur).

	Agreed on behalf of:
Mensin	Signature:
	Print Name:
Position: Technical Manager	Position:
Date: 13.11.2019	Date:

Specifications must be signed and returned by customers to the emails below, Flemings Zeelandia will deem specifications as approved if a signed copy is not received within 7 days of sending. This specification supersedes all other previously issued copies and is subject to review.

Template Issue Date: 06.06.2019	Template Issue Number: 1		Template Issued By: H Benson		
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Specification Issue Date: 13/11/2019			ation Issue Number: 17		
Amendment Details: Paviewed due to new calculation method				Page 6 of 6	